L Number			DB	Time stamp
1	1 26	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT	2003/03/31 14:20
2	36	(	USPAT	2003/03/31 15:05
3	0	((385/88,92).CCLS.) and (connector near5 input near5 output) and (head adj sink)	USPAT	2003/03/31 14:28
4	5		LIGDATE	2002/02/21 11 21
4	]	((385/88,92).CCLS.) and (connector near5 input near5 output) and (heat adj sink)	USPAT	2003/03/31 14:34
5	1		LICDATE	2002/02/21 14 24
6	69		USPAT	2003/03/31 14:34
	1	((363/66,92).CCLS.) and ((aluminum adj nitride) or ceramic) and die	USPAT	2003/03/31 16:16
3	8	((385/88,92).CCLS.) and (aluminum near5 nitride near5 ceramic)	USPAT	2003/03/31 14:41
9		("5202943").PN.	USPAT	2003/03/31 15:33
10	7	((385/88,92).CCLS.) and (input\$output adj connector)	USPAT USPAT	2003/03/31 16:16
11	15	((385/88,92).CCLS.) and (input\$output adj connector)		2003/03/31 16:18
•	27456		USPAT USPAT	2003/03/31 16:18
_	0		USPAT	2003/03/31 11:01
	1729		USPAT	2003/03/31 11:01
	522	1	USPAT	2003/03/31 11:01
_	3	385/\$ and die and connector and (die adj carrier)	USPAT	2003/03/31 11:02
	6204	(385/88,89,92-94; 61/697; 361/703-706; 361/709; 361/710; 361/712;		2003/03/31 11:05
	0204	361/714; 361/717-719,722; 257/718-719,72,722; 165/80,3;	USPAT	2003/03/31 11:41
		D13/179).CCLS.		
_	9	((385/88,89,92-94; 61/697; 361/703-706; 361/709; 361/710; 361/712;	USPAT	2002/02/21 11 21
		361/714; 361/717-719,722; 257/718-719,72,722; 165/80,3;	USPAT	2003/03/31 11:21
		D13/179).CCLS.) and (die adj carrier)		
_	2699	((385/88,89,92-94; 61/697; 361/703-706; 361/709; 361/710; 361/712;	USPAT	2002/02/21 11-24
	2075	361/714; 361/717-719,722; 257/718-719,72,722; 165/80,3;	USPAT	2003/03/31 11:24
		D13/179).CCLS.) and (heat adj sink)		
-	578	((385/88,89,92-94; 61/697; 361/703-706; 361/709; 361/710; 361/712;	USPAT	2003/03/31 11:24
		361/714; 361/717-719,722; 257/718-719,72,722; 165/80,3;	USFAI	2003/03/31 11:24
		D13/179).CCLS.) and (heat adj sink) and die		
	527	((385/88,89,92-94; 61/697; 361/703-706; 361/709; 361/710; 361/712;	USPAT	2003/03/31 11:27
		361/714; 361/717-719,722; 257/718-719,72,722; 165/80,3;	USFAI	2003/03/31 11:27
		D13/179).CCLS.) and (heat adj sink) and die and connect\$4		
•	36	((385/88,89,92-94; 61/697; 361/703-706; 361/709; 361/710; 361/712;	USPAT	2003/03/31 11:30
		361/714; 361/717-719,722; 257/718-719,72,722; 165/80,3;	USFAI	2003/03/31 11:30
		D13/179).CCLS.) and (heat adj sink) and (die near5 carrier) and connect\$4		
	1	("5,434,745").PN.	USPAT	2003/03/31 11:30
	1		USPAT	2003/03/31 11:31
	1		USPAT	2003/03/31 11:31
	1	·	USPAT	2003/03/31 11:31
	1		USPAT	2003/03/31 11:32
	1		USPAT	2003/03/31 11:32
	1	•	USPAT	2003/03/31 11:32
	1689	(385/88,89,92-94).CCLS.	USPAT	2003/03/31 11:41
	176	((385/88,89,92-94).CCLS.) and die	USPAT	2003/03/31 11:41
	164	((385/88,89,92-94).CCLS.) and die and connect\$4	USPAT	2003/03/31 11:41
	1	("5202943").PN.	USPAT	2003/03/31 12:10
	1	("5,005,939").PN.	USPAT	2003/03/31 12:26
	1		USPAT	2003/03/31 12:22
	1		USPAT	2003/03/31 12:22
	1		USPAT	2003/03/31 12:22
	1		USPAT	2003/03/31 12:22
	1		USPAT	2003/03/31 12:22
1	1		USPAT	2003/03/31 12:23
	1		USPAT	2003/03/31 12:23
	1		USPAT	2003/03/31 12:23
	- 1		USPAT	2003/03/31 12:24
	i			
	1			
	1 1 1299	(385/88,92).CCLS.	USPAT	2003/03/31 12:24
	142	((385/88,92).CCLS.) and die	USPAT USPAT	2003/03/31 12:24 2003/03/31 12:26
	142	,	USPAT	2003/03/31 12:24

-	2	((385/88,92).CCLS.) and (connector near5 half) and die	TTONYT	7-8008-708-1-1-1
1_	26	(295/99 02) Cot 2) and (connector near 5 than 5 and the	USPAT	2003/03/31 12:39
[ -	30	((385/88,92).CCLS.) and (connector near5 half)	USPAT	2003/03/31 14:27
-	1	("6318909").PN.	USPAT	
1 -	1	("5005939"),PN.		2003/03/31 13:18
		( 3003535 ).FN.	USPAT	2003/03/31 14:20